



Wilo-Initial Drain & Waste

Submersible (Polypropylene) Pump



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Technical Data: Flow: upto 235 LPM Head: upto 8 mts

Power: upto 0.75 kW (1hp)

Voltage: 230 V Phase: Single

Max. immersion depth: 5 m

Material of Construction: Pump housing: PP Impeller: PA6 GF30 Shaft: AISI 416

Motor housing: Fe 370 Galvanized

Application:

- → Drainage of clear or slightly dirty water, for domestic use
- → Lifting of waste water even with suspended solids, for domestic

Standard Features:

- → Pump installation in vertical position with horizontal delivery port.
- > Pumps are delivered with elbow for vertical delivery port.
- → Pressure Port: G1½(")
- → Cable length: 10m
- → Protection class IP68 (up to 5 meters immerged)
- → Temperature range: +5 to +35°C
- > Maximum number of starts per hour: 60
- → Density of the fluid: 1 to 1.06 Kg/dm³
- → PH of the fluid: 6 to 8
- → Minimum pumping level: Drain/Waste 20 mm / 40 mm
- → No non return valve

Selection Table

Pump Model	Article No.	Power Rating		Free Passage		Total Head (m)						
		kW	hp	(mm)								
						2	3	4	5	6	7	8
INITIAL DRAIN 10-7	4168021	0.37	0.5	5	Discharge in LPM	200	185	170	115	100	50	
INITIAL WASTE 14-9	4168022	0.75	1	20			235	200	185	150	100	70

INITIAL DRAIN 10-7 / INITIAL WASTE 14-9 Pipe Size Suction 40mm / Delivery 40mm

Conversion Table: 1m = 3.281 ft and $1 \text{ m}^3/\text{hr} = 16.67$ LPM = 3.67 GPM

The above performance is based on mean supply voltage of 220V/415V at 50 Hz and subject to change due to continuous R&D.

Address:

SAPPHIRE FLUID SYSTEMS
No.143/144, Ground Floor, Kempegowda Layout,
Outer Ring Road, Laggere, Bangalore – 560 058
T +91 99000 87727

Website:

www.sapphirefluidsystems.in sapphire@fluidsystems.co.in